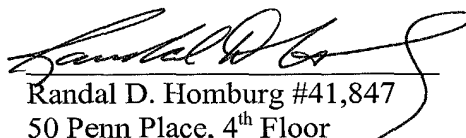


09/931042

ABSTRACT OF INVENTION

The invention is an electrical generating device and method utilizing the potential energy of moving traffic on highways to generate three phase electrical current, the device comprising a large plurality of compressible electrical generator pumps underneath upper and lower plates located  
5 between the road bed and the travel surface of the highway activated by the compression weight of a moving vehicle over the travel surface of the roadway.

Respectfully submitted;

  
Randal D. Homburg #41,847  
50 Penn Place, 4<sup>th</sup> Floor  
Oklahoma City, OK 73118-1803

10  
09/931042